Reply to Office Action of October 14, 2009

## AMENDMENTS TO THE CLAIMS

- 1. (Cancelled) 2. (Cancelled) 3. (Cancelled)
- 4. (Currently Amended) A coding operating system of ALPU device comprising: an interface [[32]] for inputting/outputting [[the]] a data signal from/to an outer device [[311]:
- a code determining unit [[35]] for determining the code according to a signal applied to an outer pin option 34 when the most upper code is inputted from the interface [[32]];
- a ROM table [[37]] for selecting the most upper code according to the outer pin signal option 34;
- a reprogrammable non-volatile memory flash memory or EPROM 36 for exchanging the ROM value according to the determining result of the most upper code determining unit [[35]];
- an operating unit [[38]] for inputting the data from the reprogrammable non-volatile memory EPROM 36 and the data from the ROM table [[37]] and the random data from the interface [[32]] for operating the coding; and
- a register [[39]] for outputting the operated value to the interface [[32]] for outputting the operated value to the outer device [[31]].
  - 5. (Cancelled)
  - 6. (Cancelled)

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7. (Currently Amended) A coding operating device comprises:

an ALPU RF IC [[70]] for outputting [[the]] a radio signal;

an RFID Reader [[40]] for reading the radio signal from the ALPU RF IC [[70]]; and
an RFID server [[100]] for determining whether [[the]] an originally established coding signal is present or not according the radio signal read by the RFID Reader [[40]].

- (Currently Amended) The device according to the claim 7, wherein said ALPU RF IC [[70]] comprises an RFIC [[50]] for inputting/outputting from/to the RF Reader [[40]]; and an ALPU [[60]] for encoding and decoding the radio signal from the RFID Reader [[40]].
- 9. (Currently Amended) The device according to the claim [[7]] §, wherein said ALPU [[60]] comprises an ECC (Error Correction Code) unit [[80]] for encoding and decoding [[for]] and correcting the error data during the input/output between the RFID Reader [[40]] and RFID and RF IC and ALPU or for correcting the partial defection of the inner side of the semiconductor.
  - 10. (Cancelled)

RF IC: and

11. (New) A coding operating method comprising:

receiving a radio signal from an RFID reader at an RF IC;

applying a coded signal received by said RF IC to an ALPU through an ECC unit; receiving an output signal of said ALPU from said ECC unit and applying it to said

transmitting said output signal from said RFIC to said RFID reader.